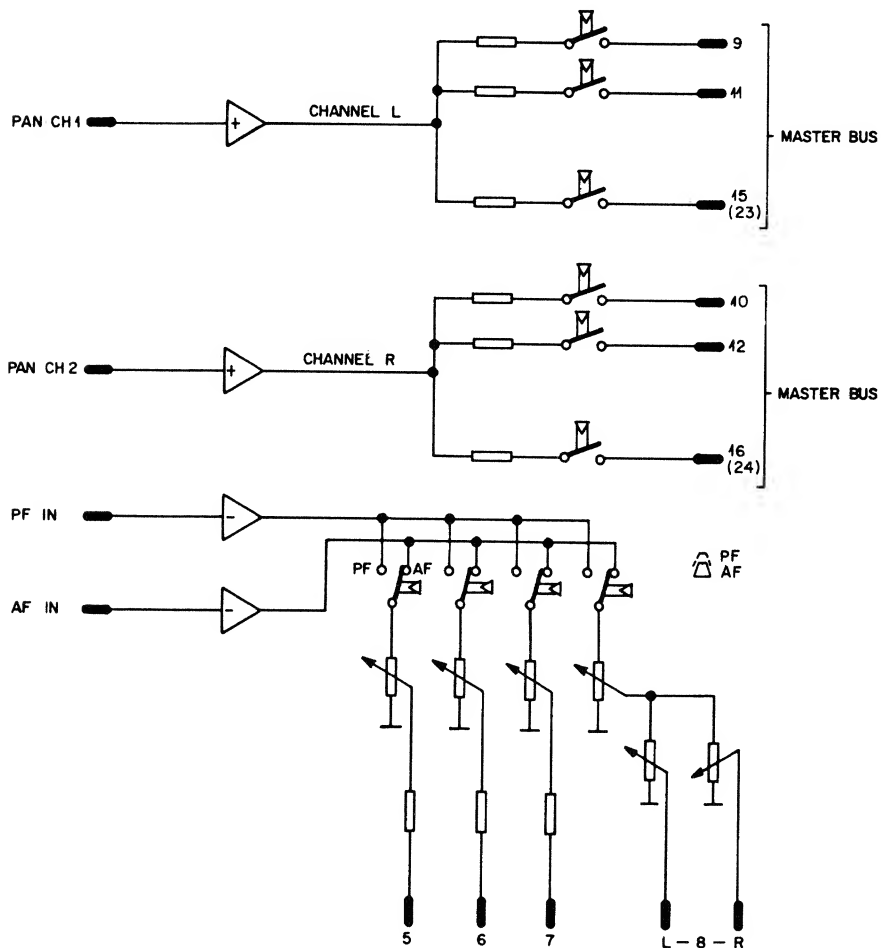


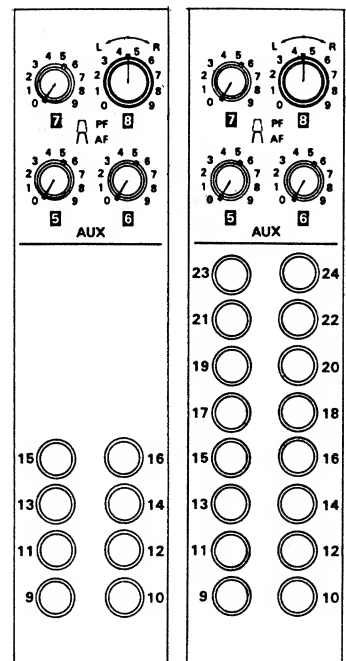
SAMMELSCHIENEN ANWAHL 9...16SAMMELSCHIENEN ANWAHL 9...24

Die Sammelschienenanwahl-Einheit enthält Tasten, um das Eingangssignal auf 9...16 oder 9...24 aufzuschalten. Drei Mono Hilfsausgänge (Aux 5...7) und ein Stereo Hilfsausgang (Aux 8) sind ebenfalls eingebaut.

BLOCKSCHAFTBILDBUS SELECTOR 9...16 CHBUS SELECTOR 9...24 CH

The bus selector-unit comprises buttons to switch the input signal to 9...16 or 9...24 master buses.

Three mono (Aux 5...7) and 1 stereo-aux-outputs (Aux 8) are also built-in.

BLOCK DIAGRAMTECHNISCHE DATEN

Speisespannungen

MECHANISCHE DATEN

Frontplatte dunkelgrau gespritzt

Abmessungen Frontplatte

Tiefe

Gewicht

SPECIFICATIONS

Supply

+15 V 30mA

DIMENSIONS

Front panel laquered charcoal grey

Dimensions of front panel

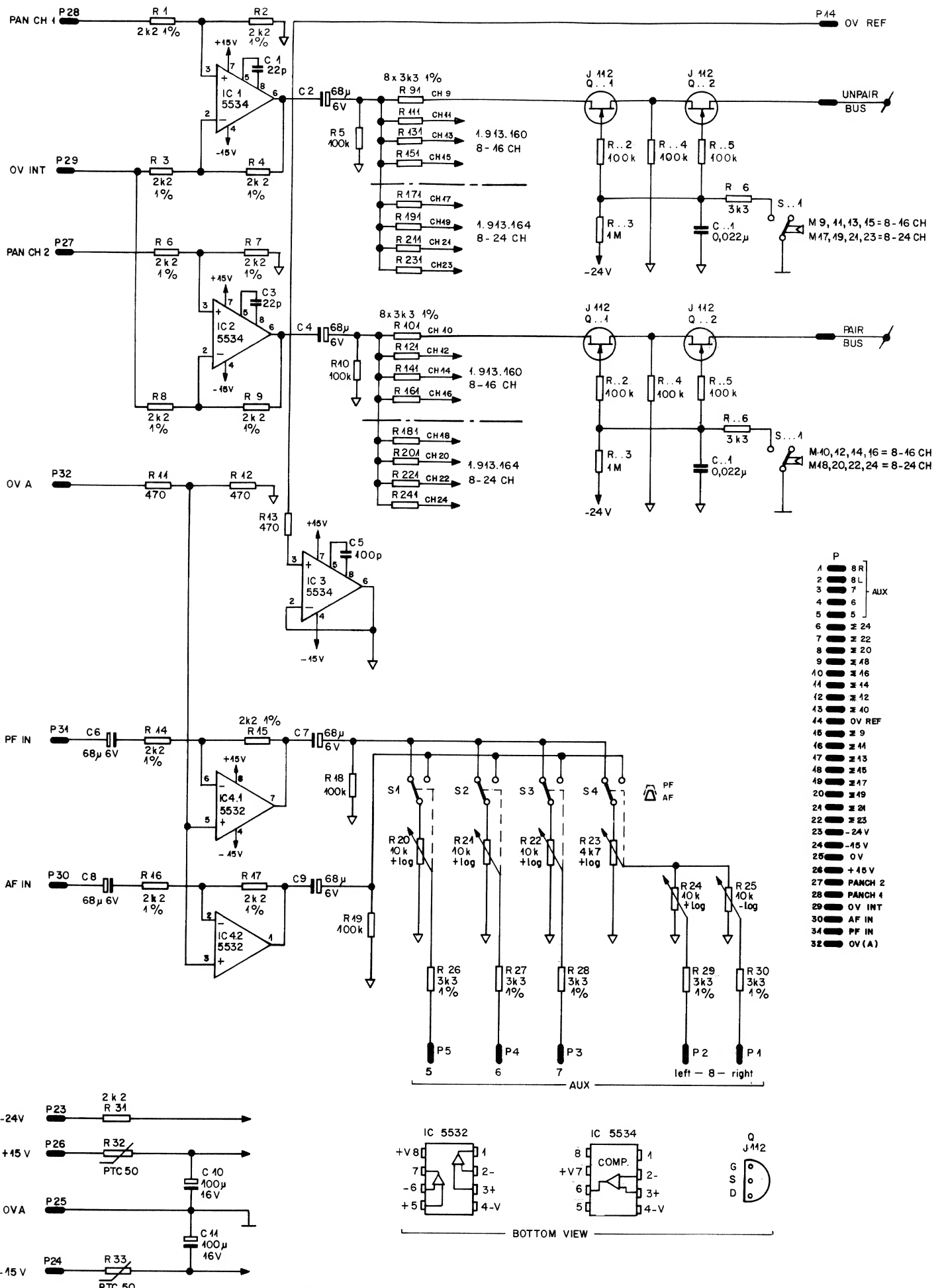
170x40 mm

Depth

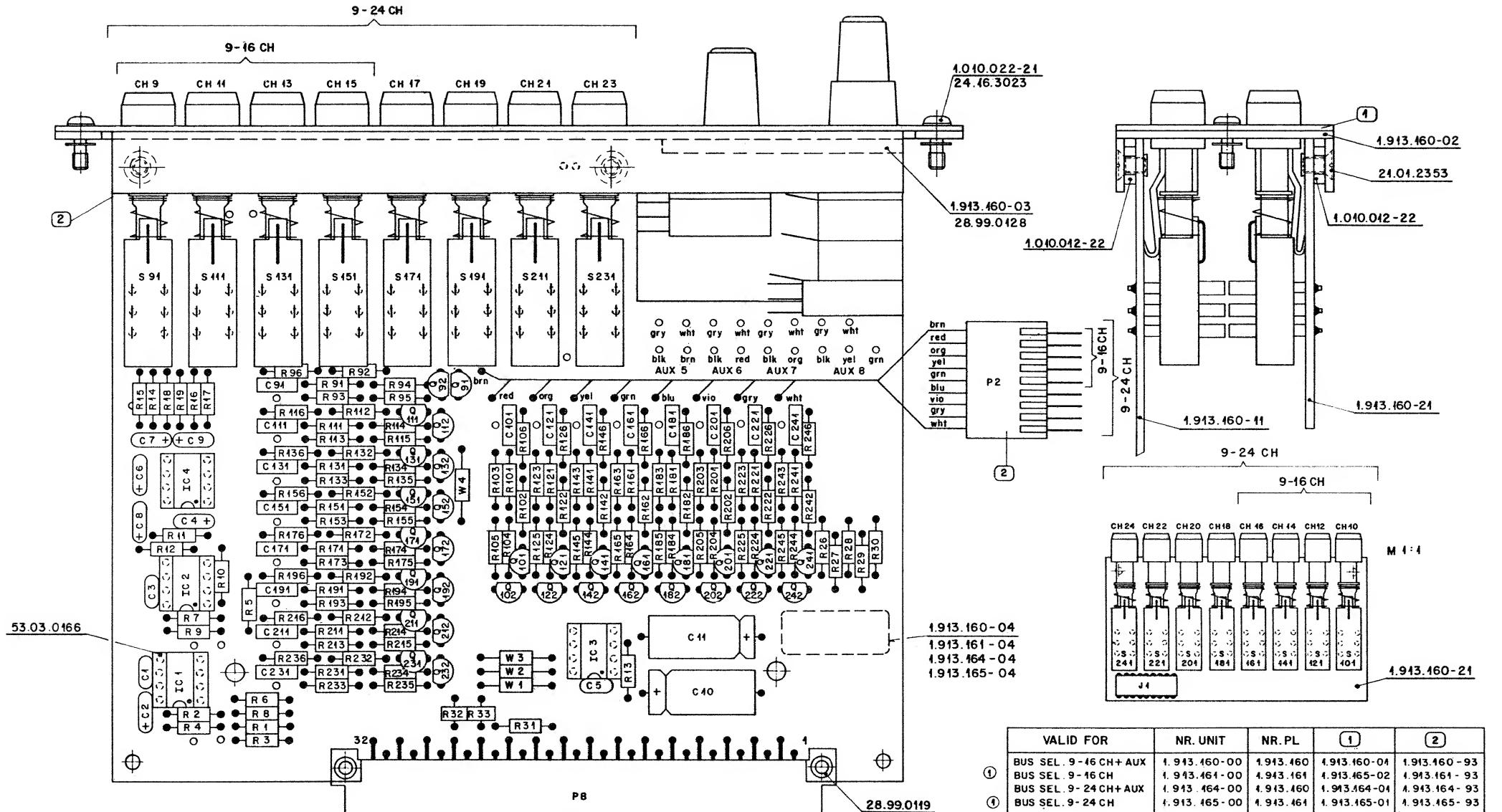
135 mm

Weight

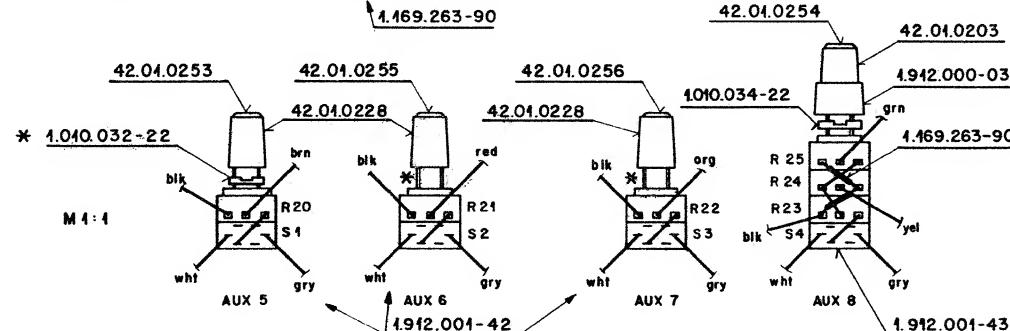
300 gr



9-16 CH	SC 1.913.160
9-24 CH	SC 1.943.164



VALID FOR	NR. UNIT	NR. PL	1	2
BUS SEL. 9-46 CH+ AUX	1.913.460-00	1.913.460	1.913.460-04	1.913.460 - 93
BUS SEL. 9- 16 CH	1.913.461-00	1.913.461	1.913.465-02	1.913.161 - 93
BUS SEL. 9- 24 CH+ AUX	1.913.464-00	1.913.464	1.913.464-04	1.913.164 - 93
BUS SEL. 9- 24 CH	1.913.465-00	1.913.465	1.913.465-01	1.913.465 - 93



Werkstoff	Norm-Nr.:	Güte:	Änderung	22.10.85 A.Ho	<i>✓ ✓</i>	(3)
DIN-Bez.:		Öffentliche Beh.:	1.4. 84 A.Ho	<i>✓ ✓</i>	(2)	
Abmessung:			3.2. 83 A.Ho	<i>✓ ✓</i>	(1)	
Zugehörige Unterlagen:	Freimasstoleranz: ±.	Maßstab: 1:1 ; 2:4	Ausgabe	5.1. 83 A.Ho	<i>✓ ✓</i>	(0)
Ersatz für:	Ersetzt durch:		Datum	Gez	Gepr	Ges. - Index
STUDER REGENSDORF ZÜRICH	Benennung: <b>Bus Selector</b> 9 - 16 CH		Nummer:	<b>1.913.160-00</b>		

IND	POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
C 1	59.34.2220	22 pF			CER
C 2	59.26.0680	68 μF	6V		SAL
C 3	59.34.2220	22 pF			CER
C 4	59.26.0680	68 μF	6V		SAL
2 C 5	59.34.4101	100pF			CER
C 6	59.26.0680	68 μF	6V		SAL
C 7	59.26.0680	68 μF	6V		SAL
C 8	E9.26.0680	68 μF	6V		SAL
C 9	59.26.0680	68 μF	6V		SAL
C 10	59.25.3101	100μF	16V		EL
C 11	59.25.3101	100 μF	16V		EL
IC 1	50.05.0244	4E5534AN	Low noise	Si, T, R	
IC 2	50.05.0244	4E5534AN	Low noise	Si, T, R	
IC 3	50.05.0244	4E5534AN	Low noise	Si, T, R	
IC 4	50.09.0106	4E5532AN	Low noise	Si, T, R	
R 1	57.11.3222	2k2	1%		
R 2	57.11.3222	2k2	1%		
R 3	57.11.3222	2k2	1%		
R 4	57.11.3222	2k2	1%		
R 5	57.11.4104	100 k			
R 6	57.11.3222	2k2	1%		
R 7	57.11.3222	2k2	1%		
R 8	57.11.3222	2k2	1%		
R 9	57.11.3222	2k2	1%		
R 10	57.11.4104	100 k			
R 11	57.11.4471	470	2%		
R 12	57.11.4471	470	2%		
R 13	57.11.4471	470			

IND	POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
R..1	57.11.2332	3k3	1%		
① R..2	57.11.4104	100kΩ			
R..3	57.11.4105	1MΩ			
R..4	57.11.4104	100kΩ			
① R..5	57.11.4104	100kΩ			
R..6	57.11.3332	3k3			
S..1	55.15.0002	2xU	SWITCH	Shadow	
	65.03.0303	GREY	KNOB RED INDIC	Shadow	
	42.01.0228	GREY	KNOB 10/4		
	42.01.0253	RED	COVER		
	42.01.0254	BLUE	COVER		
	42.01.0255	YELLOW	COVER		
	42.01.0256	GREEN	COVER		
J	54.01.0305	C15 SP			
P	54.01.0359	32 P	2x16 EURO PRINT		
	53.03.0166	X1C DIL 8P			

IND	DATE	NAME	REMARKS		
④			CER - CERAMIC	SI - SIGNETICS	
③			SAL - SOLID ALUMINUM	TE - TEXOS	
②	4.10.84	fg	EL - ELECTROLYTIC	R - RAYTHEON	
①	18.7.84	vt			
○	26.10.82	yriyo	9-24 CH	1. 913. 164 00	
STUDER	BUS SELECTOR	9-16 CH	PL	1. 913. 160. 00	PAGE 1 OF 3

IND	DATE	NAME	REMARKS		
④					
③					
②	4.10.84	fg			
①	18.7.84	vt			
○	25.10.82		9-24 CH	1. 913. 164. 00	
STUDER	BUS SELECTOR	9-16 CH	PL	1. 913. 160. 00	PAGE 3 OF 3

IND	POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
R 14	57.11.3222	2k2	1%		
R 15	57.11.3222	2k2	1%		
R 16	57.11.3222	2k2	1%		
R 17	57.11.3222	2k2	1%		
R 18	57.11.4104	100k			
R 19	57.11.4104	100k			
R 20	1.912.001.42	10k	pos. log		
R 21	1.912.001.42	10k	pos. log		
R 22	1.912.001.42	10k	pos. log		
R 23		4k7	pos. log		
R 24	1.912.001.43	10k	pos. log		
R 25		10k	neg. log		
R 26	57.11.3332	3k3	1%		
R 27	57.11.3332	3k3	1%		
R 28	57.11.3332	3k3	1%		
R 29	57.11.3332	3k3	1%		
R 30	57.11.3332	3k3	1%		
R 31	57.11.3222	2k2			
R 32	57.99.0206	50	PTC		
R 33	57.99.0206	50	PTC		
BUS SELECTOR					

CHANNEL	9	11	13	15	17	19	21	23	10	12	14	16	18	20	22	24
ELEMENT NR.	9.	11.	13.	15.	17.	19.	21.	23.	10.	12.	14.	16.	18.	20.	22.	24.
9-16CH																
G..1	59.06.0223	0,022μF														
G..1	50.02.0350	J112	J112F-18/V112A/ MPF 4392	V-FET												
G..2	50.03.0350	J112	J112F-18/V112A/ MPF 4392	V-FET												

IND	DATE	NAME	REMARKS		
④					
③					
②	4.10.84	fg			
①	18.7.84	vt			
○	25.10.82	yriyo	9-24 CH	1. 913. 164. 00	
STUDER	BUS SELECTOR	9-16 CH	PL	1. 913. 160. 00	PAGE 2 OF 3